L Number	Hits	Search Text	DB	Time stamp
Livamoci	409	(345/211).CCLS.	USPAT;	Time stamp 2003/06/28 15:16
-	409	(343/211).CCLS.	US-PGPUB	2003/06/28 15:16
	167	(/II2.45/211II) OCL 9.) 4.1' - 4-		2002/01/10 00 46
-	167	(("345/211").CCLS.) and diode	USPAT;	2002/01/10 08:46
	1.00	(/#3.45/811#) COV.C.)	US-PGPUB	0000/01/10 00 46
-	162	(("345/211").CCLS.) and diode	USPAT	2002/01/10 08:46
-	1	("4923285").PN.	USPAT;	2002/01/10 12:56
			US-PGPUB	
-	409	(345/211).CCLS.	USPAT;	2002/01/10 12:57
			US-PGPUB	
-	167	(("345/211").CCLS.) and diode	USPAT;	2002/01/10 13:00
			US-PGPUB	
-	0	(("345/211").CCLS.) and row adj scan adj driver	USPAT;	2002/01/10 13:01
			US-PGPUB	
-	2	row adj scan adj driver	USPAT;	2002/01/10 13:02
			US-PGPUB	
-	328	scan adj driver	USPAT;	2002/01/17 08:01
			US-PGPUB	
1.	10	(("345/211").CCLS.) and (scan adj driver)	USPAT;	2002/01/10 13:09
		((5 15/211)/ 5 5 5 5 / mid (5 6 mi day 6 11 v 6 1)	US-PGPUB	2002/01/10 15.09
1_	85	(scan adj driver) and diode	USPAT;	2002/01/10 13:10
	0.5	(scan adjuniver) and drode	US-PGPUB	2002/01/10 13.10
1.	5613	nlurality adi2 diada		2002/01/14 14.55
-	3013	plurality adj2 diode	USPAT;	2002/01/14 14:55
	2	(US-PGPUB	2002/01/10 12 12
-	2	(scan adj driver) and (plurality adj2 diode)	USPAT;	2002/01/10 13:12
			US-PGPUB	
-	445	diode adj group	USPAT;	2002/01/14 14:40
			US-PGPUB	
-	1	(scan adj driver) and (diode adj group)	USPAT;	2002/01/10 13:13
			US-PGPUB	
-	1354	(345/208-213).CCLS.	USPAT;	2002/01/11 08:25
			US-PGPUB	
-	30	scan adj driver and (("345/208-213").CCLS.)	USPAT;	2002/01/14 10:12
			US-PGPUB	
-	1731	(345/94-100).CCLS.	USPAT;	2002/01/11 13:34
		,	US-PGPUB	
-	58	scan adj driver and (("345/94-100").CCLS.)	USPAT;	2002/01/14 09:55
		, ,	US-PGPUB	
-	20483	display with driver	USPAT;	2002/01/14 10:08
		and the second s	US-PGPUB	
	29635	diode with ground	USPAT;	2002/01/14 10:08
	2,000	aloue man ground	US-PGPUB	2002/01/11/10:00
1.	57	(display with driver) same (diode with ground)	USPAT;	2002/01/14 14:28
	3,	(display with driver) suite (diode with ground)	US-PGPUB	2002/01/14 14.20
	7016	display with driver	EPO; JPO	2002/01/14 10:08
	2587	diode with ground	EPO; JPO	2002/01/14 10:08
	4	(display with driver) same (diode with ground)	1 '	2002/01/14 10:08
	95	row adj driver and (("345/208-213").CCLS.)	EPO; JPO	
_	33	10w auj uriver anu ((343/206-213).CCL3.)	USPAT;	2002/01/14 10:13
		(diaplay with driver) same (diada with arrowd)	US-PGPUB	2002/01/14 14:21
1-	955	(display with driver) same (diode with ground)	EPO; JPO	2002/01/14 14:31
-	855	liquid adj crystal same diode	EPO; JPO	2002/01/14 14:32
-	446	liquid adj crystal adj display same diode	EPO; JPO	2002/01/14 14:32
-	459	liquid adj crystal adj display same transistor with diode	USPAT;	2002/01/14 14:34
			US-PGPUB;	1
			EPO; JPO	
-	1	liquid adj crystal adj display same transister with diode	USPAT;	2002/01/14 14:35
			US-PGPUB;	
			EPO; JPO	
-	459	liquid adj crystal adj display same transistor with diode	USPAT;	2002/01/14 14:37
	-		US-PGPUB;	
			EPO; JPO	
-	127	liquid adj crystal adj display same transistor with diode and driver	USPAT;	2002/09/24 14:23
			US-PGPUB;	
		1	EPO; JPO	1

-	8	diode adj group and transmittance	USPAT; US-PGPUB	2002/01/14 14:45
-	23365	transmittance	USPAT;	2002/01/14 14:45
-	21	scan adj driver and transmittance	US-PGPUB USPAT;	2002/01/14 14:47
-	5678	(plurality or multiplicity) adj2 diode	US-PGPUB USPAT;	2002/01/14 14:59
-	64	transmittance and ((plurality or multiplicity) adj2 diode)	US-PGPUB USPAT;	2002/01/14 14:59
_	3565	(plurality or multiplicity) adj diode	US-PGPUB USPAT;	2002/01/14 15:06
<u> </u>	24	transmittance and ((plurality or multiplicity) adj diode)	US-PGPUB USPAT;	2002/01/14 15:06
	0	, , , , , , , , , , , , , , , , , , , ,	US-PGPUB	
-	154	transmittance and ((plurality or multiplicity) adj diode) ((plurality or multiplicity) adj diode) same temperature	EPO; JPO USPAT;	2002/01/14 15:06 2002/01/15 09:51
-	25	((plurality or multiplicity) adj diode) same temperature and display	US-PGPUB USPAT;	2002/01/15 09:28
-	154	((plurality or multiplicity) adj diode) same temperature	US-PGPUB USPAT;	2002/01/15 11:48
	154	((plurality or multiplicity) adj diode) same temperature	US-PGPUB USPAT;	2002/01/15 11:49
-	1	"07202129"	US-PGPUB JPO	2002/01/15 14:36
-	2	"07202129"	JPO; DERWENT	2002/01/15 14:35
-	1	US-5500547-A.DID.	DERWENT	2002/01/15 14:35
-	947	scan adj drive\$	USPAT; US-PGPUB	2002/01/18 15:56
-	5869	data adj drive\$	USPAT; US-PGPUB	2002/01/17 08:03
-	111	(scan adj drive\$) same (data adj drive\$)	USPAT; US-PGPUB	2002/01/17 13:45
-	37	(scan adj drive\$) same (data adj drive\$)	EPO; JPO	2002/01/17 13:45
-	2	scan adj drive\$ same zener	USPAT; US-PGPUB	2002/01/17 15:06
-	0	scan adj drive\$ same zener	EPO; JPO; IBM_TDB	2002/01/17 15:08
-	6	liguid adj crystal adj display	EPO; JPO;	2002/01/17 15:11
-	101783	liquid adj crystal adj display	IBM_TDB USPAT; US-PGPUB;	2002/01/17 15:12
			EPO; JPO; IBM_TDB	
-	297722	driver\$	USPAT; US-PGPUB;	2002/01/17 15:13
			EPO; JPO; IBM_TDB	
-	6219	(liquid adj crystał adj display) same driver\$	USPĀT; US-PGPUB;	2002/01/17 15:14
			EPO; JPO; IBM_TDB	
-	4336	(liquid adj crystal adj display) with driver\$	USPAT;	2002/01/17 15:15
			US-PGPUB; EPO; JPO;	
-	1140	scan adj drive\$	IBM_TDB USPAT;	2002/01/18 15:48
			US-PGPUB; EPO; JPO;	
-	472	driver\$ same (scan adj drive\$)	IBM_TDB USPAT;	2002/01/17 15:17
			US-PGPUB; EPO; JPO;	
			IBM_TDB	<u> </u>

-	445	driver\$ with (scan adj drive\$)	USPAT; US-PGPUB;	2002/01/17 15:17
	ľ		EPO; JPO;	
			IBM_TDB	
1_	404	driver\$ with (scan adj drive\$)	USPAT;	2002/01/17 15:19
	404	directs with (scar any direct)	EPO; JPO;	2002/01/17 13.19
			IBM_TDB	
1.	61	(liquid adj crystal adj display) with (scan adj drive\$)	USPAT;	2002/01/17 15:19
		(inquite any crystal any display) with (scall any drives)	EPO; JPO;	2002/01/17 13.19
İ			IBM_TDB	
_	1	("6121943").PN.	USPAT;	2002/01/18 15:14
	•	(0121515)	US-PGPUB	2002/01/10 15:14
-	2	6121943.URPN.	USPAT;	2002/01/18 15:14
Ì	_		EPO; JPO;	2002/01/10 15:11
			IBM TDB	
1_	20	("4338598" "4443741" "4485379" "4797667" "4864182"	USPAT;	2002/01/18 15:20
		"4866348" "4888523" "4999618" "5463283" "5629716"	EPO; JPO;	2002/01/10 15:20
		"5847516").PN.	IBM_TDB	
-	1	scan adj drive\$ adj power adj circuit	USPAT;	2002/01/18 15:52
]	The standard and power and one and	US-PGPUB;	2002/01/10 15:52
			EPO; JPO;	
	1		IBM TDB	
-	0	data adj drive\$ adj power adj circuit	USPAT;	2002/01/18 15:54
	1	and any anner any power any one and	US-PGPUB;	2002/01/10 15:51
			EPO; JPO;	
	1		IBM_TDB	
-	22258	power adj supply adj circuit	USPAT;	2002/01/18 15:58
		Laws and outled and outland	US-PGPUB;	2002/01/10 15:50
		·	EPO; JPO;	
	1		IBM_TDB	
-	25	power adj supply adj circuit and scan adj drive\$	USPAT;	2002/01/18 15:59
ļ	•		US-PGPUB;	
	ŀ		EPO; JPO;	
1	Ì		IBM_TDB	
-	. 2	("3956661").PN.	USPAT;	2002/01/24 10:58
			EPO; JPO;	
			IBM_TDB	
-	1	("6121943").PN.	USPAT;	2002/01/24 10:58
			EPO; JPO;	
			IBM_TDB	
-	1	("5473289").PN.	USPAT;	2002/01/24 10:59
			EPO; JPO;	
			IBM_TDB	
-	2	("4198581").PN.	USPAT;	2002/01/24 10:59
			EPO; JPO;	
·	_	(11460060511) 704	IBM_TDB	
•	2	("4622635").PN.	USPAT;	2002/01/24 10:59
			EPO; JPO;	
	_	(#4677060#) 734	IBM_TDB	
-	2	("4677850").PN.	USPAT;	2002/01/24 11:00
			EPO; JPO;	
	_	("\$410100") PM	IBM_TDB	0000/01/21/21
-	2	("5419199").PN.	USPAT;	2002/01/24 11:00
			EPO; JPO;	
	1	("6236394").PN.	IBM_TDB	2002/02/14 14 12
	'	(0230374).1 IV.	USPAT;	2002/02/14 14:19
			EPO; JPO;	
_	1	("5663743").PN.	IBM_TDB	2002/06/20 15:00
-	'	(3003/73).1 14.	USPAT;	2003/06/28 15:29
1.	1	("6236394").PN.	US-PGPUB	2002/02/14 15:45
	·	(0230377).1 14.	USPAT; US-PGPUB	2002/02/14 15:45
 	1.	("5745092").PN.	US-PGPUB USPAT;	2002/02/14 15:45
	,	(0 1 100 Z) (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	US-PGPUB	2002/02/14 13:43
	L	<u> </u>	T 02-LOLOD	L

-	1	("4570115").PN.	USPAT; US-PGPUB	2002/02/14 15:46
-	1	("4297697").PN.	USPAT;	2002/02/14 15:46
	146	liquid adi grustal adi display some transister with diede and driver	US-PGPUB	2002/00/04 1 4 2 4
	140	liquid adj crystal adj display same transistor with diode and driver	USPAT; US-PGPUB;	2002/09/24 14:24
			EPO; JPO	
-	111673	(liquid adj crystal adj display) or (LDC adj (panel or display))	USPAT;	2002/09/25 10:15
			US-PGPUB;	
-	4656	((liquid adj crystal adj display) or (LDC adj (panel or display))) near3	EPO; JPO USPAT;	2002/09/24 14:49
		(drive or driver)	US-PGPUB;	2002/03/24 14.43
	21	((Climid add amount of the L.) (LDC B)	EPO; JPO	
-	21	(((liquid adj crystal adj display) or (LDC adj (panel or display))) near3 (drive or driver)) same (transistor with capacitor)	USPAT; US-PGPUB;	2002/09/24 14:38
		(arred of directly) same (transistor with capacitor)	EPO; JPO;	
			IBM_TDB	
-	1842	(transistor with (capacitor adj2 ground))	USPAT;	2002/09/24 14:49
			US-PGPUB; EPO; JPO;	
ľ		*	IBM_TDB	
-	7	(((liquid adj crystal adj display) or (LDC adj (panel or display))) near3	USPAT;	2002/09/24 14:44
		(drive or driver)) and ((transistor with (capacitor adj2 ground)))	US-PGPUB;	
			EPO; JPO;	
-	23	(liquid adj crystal adj display) or (LDC adj (panel or display))	IBM_TDB USOCR	2002/09/24 14:48
-	0	((liquid adj crystal adj display) or (LDC adj (panel or display))) near3	USOCR	2002/09/24 14:49
	473	(drive or driver)		
].	0	(transistor with (capacitor adj2 ground)) ((liquid adj crystal adj display) or (LDC adj (panel or display))) and	USOCR	2002/09/25 09:48
		((transistor with (capacitor adj2 ground)))	USOCR	2002/09/24 14:50
-	473	transistor with (capacitor adj2 ground)	USOCR	2002/09/25 09:49
	159 25	transistor same (capacitor with ground with (high adj frequency))	USOCR	2002/09/25 09:51
	23	transistor with output with (capacitor with ground with (high adj frequency))	USOCR	2002/09/25 09:54
-	39	transistor with output with (capacitor with ground with (high adj	USPAT	2002/09/25 10:06
	200606	frequency))		2002/03/25 10:00
-	208686	power adj supply emitter with (high adj frequency) with capacitor with ground	USPAT	2002/09/25 10:16
-	42	(power adj supply) and (emitter with (high adj frequency) with capacitor	USPAT USPAT	2002/09/25 10:09 2002/09/25 10:09
		with ground)	OSIAI	2002/09/23 10:09
-	11	(power adj supply) same (emitter with (high adj frequency) with capacitor	USPAT	2002/09/25 10:09
_	111673	with ground) (liquid adj crystal adj display) or (LDC adj (panel or display))	HODAT	2002/00/25 10 15
		(LDC auj (parier or dispray))	USPAT; US-PGPUB;	2002/09/25 10:15
			EPO; JPO	
-	0	((liquid adj crystal adj display) or (LDC adj (panel or display))) and	USPAT;	2002/09/25 10:15
		(emitter with (high adj frequency) with capacitor with ground)	US-PGPUB; EPO; JPO	
-	2391	power adj driver	USPAT	2002/09/25 10:16
-	0	(power adj driver) and (emitter with (high adj frequency) with capacitor	USPAT	2002/09/25 10:17
_	1	with ground) ("4621260").PN.	LIODAT	2002/02/27
	'	(1021200).114.	USPAT; US-PGPUB	2002/09/25 11:05
-	1	("5379003").PN.	USPAT;	2002/09/25 11:05
		(#4592205#) DN	US-PGPUB	33.25 11.05
•	1	("4582395").PN.	USPAT;	2002/09/25 11:06
-	138	(345/101).CCLS.	US-PGPUB USPAT;	2003/01/21 09:01
			US-PGPUB	2003/01/21 09:01
-	653	(345/100).CCLS.	USPAT;	2003/01/21 09:01
	L		US-PGPUB	

-	129372	(brightness or voltage) near2 control	USPAT;	2003/01/21 09:10
			US-PGPUB;	
			EPO; JPO;	
	1		IBM_TDB	
-	25054	(brightness or voltage) near2 regulator	USPAT;	2003/01/21 09:08
			US-PGPUB;	
			EPO; JPO;	
		·	IBM_TDB	
_	18508	temperature near2 compensation	USPAT;	2003/01/21 09:09
1	10000	temperature near 2 compensation	US-PGPUB;	2003/01/21 09.09
1				
			EPO; JPO;	
_	18	((hrightness or voltage) man? control) come ((hrightness or voltage)	IBM_TDB	2002/01/21 00 11
-	10	((brightness or voltage) near2 control) same ((brightness or voltage)	USPAT;	2003/01/21 09:11
		near2 regulator) same (temperature near2 compensation)	US-PGPUB;	
			EPO; JPO;	
ŀ			IBM_TDB	
-	15	(((brightness or voltage) near2 control) same ((brightness or voltage)	USPAT;	2003/06/27 16:40
		near2 regulator) same (temperature near2 compensation)) and	US-PGPUB;	
		@ad<19990128	EPO; JPO;	
	i		IBM TDB	
-	471	(345/101-102).CCLS.	USPAT;	2003/06/27 16:40
			US-PGPUB	
-	231	((345/101-102).CCLS.) and temperature	USPAT;	2003/06/27 16:43
		((* * * * * * * -) * * * - = * * * * * * * * * * * * * * *	US-PGPUB;	2003/00/27 10.43
			EPO; JPO;	
_	170	((((345/101-102).CCLS.) and temperature) and @ad<19990128	IBM_TDB	2002/06/27 16 42
	170	(((3+3/101-102).CCE3.) and temperature) and @ad<19990128	USPAT;	2003/06/27 16:42
			US-PGPUB;	
			EPO; JPO;	
	70	(/245/101 100) GGI G)	IBM_TDB	
-	79	((345/101-102).CCLS.) and (temperature near2 control\$4)	USPAT;	2003/06/27 16:42
			US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	61	(((345/101-102).CCLS.) and (temperature near2 control\$4)) and	USPĀT;	2003/06/27 16:43
		@ad<19990128	US-PGPUB;	
	l		EPO; JPO;	
			IBM_TDB	
-	26	((345/101-102).CCLS.) and (temperature same diode)	USPAT;	2003/06/27 16:43
		((and a substitution of the substitution of t	US-PGPUB;	2003/00/27 10.43
			EPO; JPO;	
-	20	(((345/101-102).CCLS.) and (temperature same diode)) and	IBM_TDB	2002/06/20 15 22
		((343/1017102).CCES.) and (temperature same diode)) and (243/1017102).CCES.) and (temperature same diode)) and	USPAT;	2003/06/28 15:33
			US-PGPUB;	
			EPO; JPO;]
_	1	("4319237").PN.	IBM_TDB	2002/06/20 12 2
	1	(+317437).FIN.	USPAT;	2003/06/28 18:35
_	,	("4040721" "4045701" #4092420" #4022400" Pri	US-PGPUB	
-	4	("4040721" "4045791" "4082430" "4233603").PN.	USPAT	2003/06/28 14:32
-	41	4319237.URPN.	USPAT	2003/06/28 14:33
-	1	("4807972").PN.	USPAT;	2003/06/28 14:43
	_		US-PGPUB	
-	2	("4121203" "4297697").PN.	USPAT	2003/06/28 14:43
-	2	4807972.URPN.	USPAT	2003/06/28 14:43
-	1	("4037931").PN.	USPAT;	2003/06/28 14:49
[US-PGPUB	·
-	3	("3192405" "3219843" "3921162").PN.	USPAT	2003/06/28 14:49
-	5	4037931.URPN.	USPAT	2003/06/28 14:49
-	1	("4687956").PN.	USPAT;	2003/06/28 14:49
	ļ		US-PGPUB	2003/00/20 17.73
-	3	("3862798" "4161653" "4390874").PN.		2003/04/29 14:40
_	15	4687956.URPN.	USPAT	2003/06/28 14:49
<u>-</u>	1	("4390874").PN.	USPAT	2003/06/28 14:50
	·	Vieres in the	USPAT;	2003/06/28 15:17
			US-PGPUB	

•	7	("3907405" "4128311" "4242679" "4257045" "4278325"	USPAT	2003/06/28 15:17
	'	"4298866" "4338600").PN.	OSIAI	2003/00/28 13.17
-	24	4390874.URPN.	USPAT	2003/06/28 15:17
-	21782	(drain or source or column or data) same (gate or row or scan) same	USPAT;	2003/06/28 15:38
		temperature	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
-	1578	(345/211-213).CCLS.	USPAT;	2003/06/28 15:39
			US-PGPUB;	
			EPO; JPO;	
	20		IBM_TDB	
•	29	((drain or source or column or data) same (gate or row or scan) same	USPAT;	2003/06/28 15:33
		temperature) and ((345/211-213).CCLS.)	US-PGPUB;	
			EPO; JPO; IBM TDB	
	17	(((drain or source or column or data) same (gate or row or scan) same	USPAT;	2003/06/28 15:33
		temperature) and ((345/211-213).CCLS.)) and @ad<19990128	US-PGPUB:	2003/00/20 13.33
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			IBM TDB	
•	11693	(drain or source or column or data) same (gate or row or scan) same	USOCR	2003/06/28 15:39
		temperature		
•	10	(345/211-213).CCLS.	USOCR	2003/06/28 15:39
-	1	("6107985").PN.	USPAT;	2003/06/28 18:35
			US-PGPUB	